	(FILE 'USPAT	' ENTERED AT 06:27:00 ON 19 APR 1999)		
L1	3091 S	AUTHENTICATE OR AUTHENTICATION		
L2	45505 S	L1 AND LOGON OR LOG-ON OR LOG ON	4	
L3	1172 S	L2 AND CLIENT		
L4	901 S	L3 AND SERVER		
L5	874 S	L4 AND COMPUTER		
L6	840 S	L5 AND USER		
L7	109 S	L6 AND AUTHOR OR AUTHORING PROGRAM		
L8	164 S	L7 AND CREATE DOCUMENT OR DOCUMENT CREATION		
L9	126 S	L8 AND FORMAT		
L10	56791 S	L9 AND TRANSLATE OR TRANSLATION		
L11	1140 S	L10 AND INTERNET OR WORLD WIDE (W) WEB		
L12	99 S	L11 AND INTRANET		
T-1.3	8 S	L12 AND EXTRANET		

-

- 1. 5,890,176, Mar. 30, 1999, Object-oriented document version tracking method and apparatus; John W. Kish, et al., 707/511, 203 [IMAGE AVAILABLE]
- 2. 5,884,039, Mar. 16, 1999, System for providing a directory of AV devices and capabilities and call processing such that each participant participates to the extent of capabilities available; Lester F. Ludwig, et al., 370/261; 379/205 [IMAGE AVAILABLE]
- 5. 5,873,107, Feb. 16, 1999, System for automatically retrieving information relevant to text being authored; Richard D. Borovoy, et al., 707/501, 3, 530 [IMAGE AVAILABLE]
- 4. 5,870,764, Feb. 9, 1999, Method of managing a data structure for concurrent serial and parallel revision of a work; Shui Wing Lo, et al., 707/203, 100 [IMAGE AVAILABLE]
- 5. 5,870,089, Feb. 9, 1999, Apparatus and process for distributing information using an electronic package representation; Robert Fabbio, et al., 345/335 [IMAGE AVAILABLE]
- 6. 5,867,654, Feb. 2, 1999, Two monitor videoconferencing hardware; Lester F. Ludwig, et al., 345/330 [IMAGE AVAILABLE]
- 7. 5,857,207, Jan. 5, 1999, Storage manager for computer system; Shui Wing Lo, et al., 707/203, 100 [IMAGE AVAILABLE]
- 8. 5,854,893, Dec. 29, 1998, System for teleconferencing in which collaboration types and participants by names or icons are selected by a participant of the teleconference; Lester F. Ludwig, et al., 395/200.34; 709/205, 227, 231, 246, 249 [IMAGE AVAILABLE]
- 9. 5,845,304, Dec. 1, 1998, Document processing apparatus; Yukio Iijima, 707/530, 515, 516, 523 [IMAGE AVAILABLE]
- 10. 5,845,302, Dec. 1, 1998, Method and system for producing high-quality, highly-personalized printed documents; Theodore F. Cyman, Jr., et al., 707/517, 520, 539 [IMAGE AVAILABLE]
- 11. 5,835,630, Nov. 10, 1998, Modular time-varying two-dimensional filter; Stuart A. Schweid, et al., 382/173, 176, 260, 261 [IMAGE AVAILABLE]
- 12. 5,827,070, Oct. 27, 1998, System and methods for computer based testing; Roger C. Kershaw, et al., 434/322, 118, 350, 362; 706/927 [IMAGE AVAILABLE]
- 13/ 5,809,300, Sep. 15, 1998, Removable storage medium and computer system using the same; Kenichi Utsumi, et al. [IMAGE AVAILABLE]

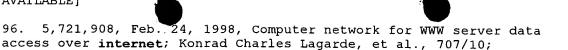
- 14. 5,802,294, Sep. 1, 1998, Teleconferencing system which location video mosaic general sends combined local participals images to second location video mosaic generator for displaying combined images; Lester F. Ludwig, et al., 395/200.34; 370/260, 267; 379/202; 709/238 [IMAGE AVAILABLE]
- 15. 5,801,944, Sep. 1, 1998, System and method for printing postage indicia directly on documents; Salim G. Kara, 705/401; 345/352; 364/479.01, 479.02, 479.03, 479.05; 705/408, 411 [IMAGE AVAILABLE]
- 16. 5,801,716, Sep. 1, 1998, Pipeline structures for full-color computer graphics; Kia Silverbrook, 345/506 [IMAGE AVAILABLE]
- 17. 5,799,308, Aug. 25, 1998, Method and apparatus for data storage and retrieval; Robert Dixon, 707/100 [IMAGE AVAILABLE]
- 18. 5,793,966, Aug. 11, 1998, Computer system and computer-implemented process for creation and maintenance of online services; Peter R. Amstein, et al., 395/200.33; 709/218 [IMAGE AVAILABLE]
- 19. 5,787,449, Jul. 28, 1998, Method and system for manipulating the architecture and the content of a document separately from each other; Michel J. M. G. Vulpe, et al., 707/513 [IMAGE AVAILABLE]
- 20. 5,781,914, Jul. 14, 1998, Converting documents, with links to other electronic information, between hardcopy and electronic formats; David G. Stork, et al., 707/506, 501, 513 [IMAGE AVAILABLE]
- 21. 5,778,156, Jul. 7, 1998, Method and system for implementing fuzzy image processing of image data; Stuart A. Schweid, et al., 706/52; 382/176, 261 [IMAGE AVAILABLE]
- 22. 5,765,029, Jun. 9, 1998, Method and system for fuzzy image classification; Stuart A. Schweid, et al., 706/52; 382/173; 706/900 [IMAGE AVAILABLE]
- 23. 5,758,347, May 26, 1998, Layered storage structure for computer data storage manager; Shui Wing Lo, et al., 707/103 [IMAGE AVAILABLE]
- 24. 5,758,079, May 26, 1998, Call control in video conferencing allowing acceptance and identification of participants in a new incoming call during an active teleconference; Lester F. Ludwig, et al., 395/200.34; 345/330; 370/261; 379/202 [IMAGE AVAILABLE]
- 25. 5,752,055, May 12, 1998, Systems and method for automatically linking parts within compound documents; Richard J. Redpath, et al., 707/515; 345/346 [IMAGE AVAILABLE]
- 26. 5,751,862, May 12, 1998, Self-timed two-dimensional filter; Dawn M. Williams, et al., 382/260; 358/448, 456; 382/254 [IMAGE AVAILABLE]
- 27. 5,748,809, May 5, 1998, Active area identification on a machine readable form using form landmarks; David Edward Hirsch, 382/317, 175; 707/505 [IMAGE AVAILABLE]
- 28. 5,748,807, May 5, 1998, Method and means for enhancing optical character recognition of printed documents; Daniel P. Lopresti, et al., 382/310, 311 [IMAGE AVAILABLE]
- 29. 5,745,751, Apr. 28, 1998, Civil site information system; Robert W. Nelson, et al., 707/104; 345/961, 964; 706/919; 707/102 [IMAGE AVAILABLE]
- 30. 5,745,360, Apr. 28, 1998, Dynamic hypertext link converter system and process; Paul Thomas Leone, et al., 707/513; 345/343; 706/50; 709/246 [IMAGE AVAILABLE]

- 31. 5,738,449, April 1998, Hot stamper foil tape tridge and method of loading the cartridge; Charles T. Groswith, III, et al., 400/234, 144.2, 208 [IMAGE AVAILABLE]
- 32. 5,737,553, Apr. 7, 1998, Colormap system for mapping pixel position and color index to executable functions; Peter Dennis Bartok, 345/339, 145, 348, 351, 431 [IMAGE AVAILABLE]
- 33. 5,734,748, Mar. 31, 1998, Character pattern generation apparatus and method; Hiroyuki Amano, 382/181; 345/467; 382/185, 300 [IMAGE AVAILABLE]
- 34. 5,732,227, Mar. 24, 1998, Interactive information processing system responsive to user manipulation of physical objects and displayed images; Soshiro Kuzunuki, et al., 345/333 [IMAGE AVAILABLE]
- 35. 5,731,813, Mar. 24, 1998, Graphical user interface for graphically representing, organizing, and selecting application programs and documents; Thomas C. O'Rourke, et al., 345/349, 339, 351, 356; 709/302 [IMAGE AVAILABLE]
- 36. 5,724,508, Mar. 3, 1998, Apparatus for collaborative computing; Daniel L. Harple, Jr., et al., 395/200.35; 709/237 [IMAGE AVAILABLE]
- 37. 5,703,972, Dec. 30, 1997, Certifiable optical character recognition; Daniel P. Lopresti, et al., 382/310, 311 [IMAGE AVAILABLE]
- 38. 5,701,401, Dec. 23, 1997, Printing black and white reproducible color documents; Steven J. Harrington, et al., 395/109; 358/401, 501, 530 [IMAGE AVAILABLE]
- 39. 5,701,151, Dec. 23, 1997, System for positioning an image in a digital printer; David Plakosh, 347/247; 395/116 [IMAGE AVAILABLE]
- (40). 5,689,718, Nov. 18, 1997, System and method for processing document information using password protected icons that represent document content; Hiroshi Sakurai, et al., 707/517; 345/348; 707/531 [IMAGE AVAILABLE]
- 41. 5,689,641, Nov. 18, 1997, Multimedia collaboration system arrangement for routing compressed AV signal through a participant site without decompressing the AV signal; Lester F. Ludwig, et al., 395/200.71; 348/15, 16; 370/260, 270; 709/204 [IMAGE AVAILABLE]
- 42. 5,687,303, Nov. 11, 1997, Printer controller for object optimized printing; Margaret Motamed, et al., 395/117; 345/433 [IMAGE AVAILABLE]
- 43. 5,684,999, Nov. 4, 1997, Apparatus and a method for retrieving image objects based on correlation with natural language sentence parameters; Shusaku Okamoto, 704/9; 382/305; 707/3 [IMAGE AVAILABLE]
- 44. 5,684,970, Nov. 4, 1997, Icon menu display apparatus and icon menu display method; Hajime Asuma, et al., 345/348, 351 [IMAGE AVAILABLE]
- 45. 5,682,473, Oct. 28, 1997, In-process inspection; Pamlia Lynn Carson, et al. [IMAGE AVAILABLE]
- 5,677,835, Oct. 14, 1997, Integrated authoring and translation system; Jaime G. Carbonell, et al., 704/8; 707/500 [IMAGE AVAILABLE]
- 47. 5,665,193, Sep. 9, 1997, Method of debossing from character and indicia-forming pigmented tape; Charles T. Groswith, III, et al., 156/234; 101/27, 29; 156/235, 238; 400/118.1, 134.1 [IMAGE AVAILABLE]
- 48. 5,664,894, Sep. 9, 1997, Debossment die holder; Roger M. Gray, et

- 49. 5,659,616, Aug. 19, 1997, Method for securely using digital signatures in a commercial cryptographic system; Frank Wells Sudia, 380/23, 25, 30 [IMAGE AVAILABLE]
- 50. 5,644,682, Jul. 1, 1997, Method and system for incorporating indicia into a document generated by a computer application; Joseph Weinberger, et al., 395/101, 117; 710/1 [IMAGE AVAILABLE]
- 51. 5,632,007, May 20, 1997, Interactive system and method for offering expert based interactive programs; Michael J. Freeman, 706/59, 45 [IMAGE AVAILABLE]
- 52. 5,625,721, Apr. 29, 1997, Certifiable optical character recognition; Daniel P. Lopresti, et al., 382/309; 358/405; 382/176 [IMAGE AVAILABLE]
- 53. 5,617,539, Apr. 1, 1997, Multimedia collaboration system with separate data network and A/V network controlled by information transmitting on the data network; Lester F. Ludwig, et al., 395/200.35; 345/330; 348/12; 370/260; 709/238, 249 [IMAGE AVAILABLE]
- 54. 5,617,115, Apr. 1, 1997, Word processing unit with document display function; Akira Itoh, et al., 345/141, 142, 145, 471; 382/177; 707/524, 529 [IMAGE AVAILABLE]
- 55. 5,615,320, Mar. 25, 1997, Computer-aided color selection and colorizing system using objective-based coloring criteria; Laurence A. Lavendel, 345/431, 326 [IMAGE AVAILABLE]
- 56. 5,608,625, Mar. 4, 1997, System and method for formatting position-sensitive data; Wayne P. Bailey, 707/540 [IMAGE AVAILABLE]
- 57: 5,592,605, Jan. 7, 1997, Menu picture display method and apparatus for a data processor; Hajime Asuma, et al., 345/348, 326 [IMAGE AVAILABLE]
- 58. 5,568,248, Oct. 22, 1996, Black and white reproducible pattern highlight color printing; John S. Wagley, 399/156 [IMAGE AVAILABLE]
- 59. 5,565,316, Oct. 15, 1996, System and method for computer based testing; Roger C. Kershaw, et al., 434/322, 118, 350, 362; 706/927 [IMAGE AVAILABLE]
- 60. 5,553,171, Sep. 3, 1996, Apparatus and method for arbitrary binary resolution conversion; Ying-wei Lin, et al., 382/299; 358/445 [IMAGE AVAILABLE]
- 61. 5,535,119, Jul. 9, 1996, Character inputting method allowing input of a plurality of different types of character species, and information processing equipment adopting the same; Jun Ito, et al., 704/3; 707/532, 535, 536 [IMAGE AVAILABLE]
- 62. 5,526,407, Jun. 11, 1996, Method and apparatus for managing information; Steven P. Russell, et al., 379/88.01; 345/302; 379/88.08, 88.09, 88.11, 88.13, 88.25, 93.17; 704/200, 251, 270; 707/541 [IMAGE AVAILABLE]
- 63. 5,519,852, May 21, 1996, Method for transferring documents; Amir Noy, 395/500; 364/240.8, 940.81, DIG.1, DIG.2 [IMAGE AVAILABLE]
- 64. 5,510,924, Apr. 23, 1996, Voice information transfer system capable of easily performing voice information transfer using optical signal; Nobuo Terui, et al., 359/143; 340/825.72; 359/147, 149, 152; 369/24; 379/88.07, 88.28; 455/413 [IMAGE AVAILABLE]

- 65. 5,502,576, Mar 5, 1996, Method and apparatus for the transmission, storage, and retrieval of documents in an electronic domain; Thomas E. Ramsay, et al., 358/444, 403, 404 [IMAGE AVAILABLE]
- 66. 5,499,333, Mar. 12, 1996, Method and apparatus for at least partially instantiating an object in a compound document using the object's parent class configuration data when the object's configuration data is unavailable; Gregory M. Doudnikoff, et al., 707/515; 364/943, DIG.2; 707/103, 531 [IMAGE AVAILABLE]
- 67. 5,495,565, Feb. 27, 1996, Integrated form document editor with form descriptor table, background bitmap, graphics editor and text editor, composite image generator and intelligent autofill; Keith Millard, et al., 707/506, 530 [IMAGE AVAILABLE]
- 68. 5,486,055, Jan. 23, 1996, Output method and apparatus; Hirotsugu Oka, 400/61, 274, 279 [IMAGE AVAILABLE]
- 69. 5,455,941, Oct. 3, 1995, System for detecting improper rewrites of data system for using separate reader writer passwords; Yasuhiro Okuno, et al., 707/9; 364/282.1, 286.4, DIG.1; 380/4, 25 [IMAGE AVAILABLE]
- 70. 5,446,653, Aug. 29, 1995, Rule based document generation system; Kevin J. Miller, et al., 705/4 [IMAGE AVAILABLE]
- 71. 5,441,589, Aug. 15, 1995, Flat bed daisy wheel hot debossing stamper; Charles T. Groswith, III, et al., 156/542; 101/27, 29, 336; 400/24, 28, 29, 31, 118.1, 134.1, 144.2 [IMAGE AVAILABLE]
- 72. 5,413,420, May 9, 1995, Wordprocessing device; Kazuko Ishida, et al., 400/61, 615.2; 707/529 [IMAGE AVAILABLE]
- 73. 5,369,573, Nov. 29, 1994, Structured document syntax management; Robert W. Holloran, et al., 707/531; 704/9; 707/513 [IMAGE AVAILABLE]
- 74. 5,349,658, Sep. 20, 1994, Graphical user interface; Thomas C. O'Rourke, et al., 345/349, 351, 356, 357; 364/241.9, 927.63, DIG.1, DIG.2 [IMAGE AVAILABLE]
- 75. 5,349,657, Sep. 20, 1994, Method of automating uploading of help panels; Adrienne Y. Lee, 395/712; 364/241, 242.3, DIG.1; 395/705; 709/219 [IMAGE AVAILABLE]
- 76. 5,341,226, Aug. 23, 1994, Automatic image segmentation for color documents; Jeng-Nan Shiau, 358/518, 520, 534; 382/164 [IMAGE AVAILABLE]
- 77. 5,329,289, Jul. 12, 1994, Data processor with rotatable display; Kohichiro Sakamoto, et al., 345/126; 248/922; D14/113 [IMAGE AVAILABLE]
- 78. 5,327,262, Jul. 5, 1994, Automatic image segmentation with smoothing; Leon C. Williams, 358/462, 530 [IMAGE AVAILABLE]
- 79. 5,317,373, May 31, 1994, Method and apparatus for user customized colorants in an electrophotographic printing machine; Jan Bares, 399/138; 347/140; 399/39 [IMAGE AVAILABLE]
- 80. 5,301,037, Apr. 5, 1994, Resolution conversion with simulated multi-bit gray; Henry R. Kang, et al., 358/451; 348/576; 382/299 [IMAGE AVAILABLE]
- 81. 5,293,254, Mar. 8, 1994, Method for maintaining bit density while converting images in scale or resolution; Reiner Eschbach, 358/445, 456 [IMAGE AVAILABLE]

- 5,282,051, Jan 5, 1994, Apparatus and method performing resolution conversion image data with auto correlation; John O. Walker, 358/401; 382/299 [IMAGE AVAILABLE]
- (83) 5,278,670, Jan. 11, 1994, Content-based resolution conversion of color documents; Reiner Eschbach, 358/453, 448, 455, 462 [IMAGE AVAILABLE]
- 84. 5,274,468, Dec. 28, 1993, Reproduction apparatus and method with user-definable editing and machine operation functions; Purnendu S. Ojha, 358/448, 467, 470; 382/254, 309 [IMAGE AVAILABLE]
- 85. RE 34,476, Dec. 14, 1993, Hybrid information management system for handwriting and text; Donald D. Norwood, 382/186; 345/173, 340, 350; 382/187; 400/61, 83; 707/512, 541; 708/107, 110 [IMAGE AVAILABLE]
- 86. 5,267,155, Nov. 30, 1993, Apparatus and method for computer-assisted document generation; Ken Buchanan, et al., 707/540, 522, 530, 539 [IMAGE AVAILABLE]
- 87. 5,254,196, Oct. 19, 1993, Security of negotiable instruments thru the application of color to xerographic images; Gerald Abowitz, et al., 156/235, 240; 430/42, 106.6 [IMAGE AVAILABLE]
- 88. 5,245,678, Sep. 14, 1993, Image conversion with lossy adaptive error diffusion; Reiner Eschbach, et al., 382/252; 358/455, 466 [IMAGE AVAILABLE]
- 89. 5,245,532, Sep. 14, 1993, Electronic mail follow-up system; Yves P. Mourier, 364/400 [IMAGE AVAILABLE]
- 90. 5,243,149, Sep. 7, 1993, Method and apparatus for improving the paper interface to computing systems; Liam D. Comerford, et al., 178/18.03, 18.09 [IMAGE AVAILABLE]
- 91. 5,228,100, Jul. 13, 1993, Method and system for producing from document image a form display with blank fields and a program to input data to the blank fields; Haruo Takeda, et al., 382/175, 229, 289, 296, 311 [IMAGE AVAILABLE]
- 92. 5,226,094, Jul. 6, 1993, Method for making image conversions with error diffusion; Reiner Eschbach, 382/252; 358/456; 382/299 [IMAGE AVAILABLE]
- 93. 5,222,236, Jun. 22, 1993, Multiple integrated document assembly data processing system; M. Steven Potash, et al., 707/102; 364/222.81, 222.82, 225.6, 225.8, 943, 943.43, 962.1, 962.2, 974.3, 974.4, DIG.1, DIG.2; 707/200, 522, 539 [IMAGE AVAILABLE]
- 94. 5,221,976, Jun. 22, 1993, Hybrid slow scan resolution conversion; Robert J. Dash, et al., 358/486, 451, 474, 496; 382/299 [IMAGE AVAILABLE]
- 95. 5,208,871, May 4, 1993, Pixel quantization with adaptive error diffusion; Reiner Eschbach, 382/252; 358/456, 457, 466; 382/299 [IMAGE AVAILABLE]
- 96. 5,206,736, Apr. 27, 1993, Font storage management and control; Russell W. Simpson, 358/296; 395/110; 400/61, 70 [IMAGE AVAILABLE]
- 97. 5,191,612, Mar. 2, 1993, Character recognition system; Yutaka Katsuyama, et al., 382/171; 358/462; 382/175 [IMAGE AVAILABLE]
- 98. 5,182,709, Jan. 26, 1993, System for parsing multidimensional and multidirectional text into encoded units and storing each encoded unit as a separate data structure; Peter M. Makus, 704/9; 364/225.6, 225.8, 234,



- 97. 5,710,918, Jan. 20, 1998, Method for distributed task fulfillment of web browser requests; Konrad Charles Lagarde, et al., 707/10; 345/348, 352; 707/500, 502; 709/202, 218, 300, 303 [IMAGE AVAILABLE]
- 98. 5,701,451, Dec. 23, 1997, Method for fulfilling requests of a web browser; Richard Michael Rogers, et al., 707/1, 513; 709/200, 202, 218, 229, 302 [IMAGE AVAILABLE]
- 99. 5,692,073, Nov. 25, 1997, Formless forms and paper web using a reference-based mark extraction technique; Todd A. Cass, 382/219; 358/468; 382/317 [IMAGE AVAILABLE]

345/329, 335; 707/1, 2, 4; 709/202 [IMAGE AVAILABLE]

=> d 113 1-8

- () 5,884,035, Mar. 16, 1999, Dynamic distributed group registry apparatus and method for collaboration and selective sharing of information; Ronald A. Butman, et al., 345/331; 707/10 [IMAGE AVAILABLE]
- 5,877,766, Mar. 2, 1999, Multi-node user interface component and method thereof for use in accessing a plurality of linked records; Cary Lee Bates, et al., 345/357, 356, 973 [IMAGE AVAILABLE]
- 3. 5,870,562, Feb. 9, 1999, Universal domain routing and publication control system; Ronald A. Butman, et al., 709/238 [IMAGE AVAILABLE]
- 5,867,667, Feb. 2, 1999, Publication network control system using domain and client side communications resource locator lists for managing information communications between the domain server and publication servers; Ronald A. Butman, et al., 709/249 [IMAGE AVAILABLE]
- 5) 5,867,665, Feb. 2, 1999, Domain communications server; Ronald A. Butman, et al., 709/239 [IMAGE AVAILABLE]
- 5,864,604, Jan. 26, 1999, Method of providing message service for limited access telecommunications; Arthur J. Moen, et al., 379/112, 114; 395/200.47; 705/26 [IMAGE AVAILABLE]
- 5,860,068, Jan. 12, 1999, Method and system for custom manufacture and delivery of a data product; David Philip Cook, 705/26; 395/200.47 [IMAGE AVAILABLE]
- (8) 5,857,197, Jan. 5, 1999, System and method for accessing data stores as objects; Ward Mullins, 707/103, 102 [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 06:27:00 ON 19 APR 1999)
           3091 S AUTHENTICATE OR AUTHENTICATION
L1
L2
          45505 S L1 AND LOGON OR LOG-ON OR LOG ON
           1172 S L2 AND CLIENT
L3
            901 S L3 AND SERVER
L4
            874 S L4 AND COMPUTER
L5
            840 S L5 AND USER
L6
L7
            109 S L6 AND AUTHOR OR AUTHORING PROGRAM
            164 S L7 AND CREATE DOCUMENT OR DOCUMENT CREATION
L8
L9 .
           126 S L8 AND FORMAT
          56791 S L9 AND TRANSLATE OR TRANSLATION
L10
          1140 S L10 AND INTERNET OR WORLD WIDE (W) WEB
L11
L12
             99 S L11 AND INTRANET
              8 S L12 AND EXTRANET
L13
            545 S L1 AND DIRECTORY
L14
L15
          18640 S L14 AND DEFAULT OR DEFAULT#
           7793 S L15 AND FONT OR FONT#
L16
L17
         253563 S L16 AND COLOR OR COLOR#
L18
         299067 S L17 AND IMAGE OR IMAGE#
L19
         895720 S L18 AND AUTHORIZATION LEVEL OR LEVEL#
L20
             31 S L18 AND AUTHORIZATION LEVEL#
             23 S L20 AND NORMAL
              8 S L21 AND ADMINISTRATOR
              0 S L22 AND DEMONSTRATION
L23
          11619 S L22 AND DEMONSTRATE OR DEMONSTRATION
L24
L25
             16 S L24 AND LANGUAGE CODE
              0 S L25 AND PERL
L26
L27
              4 S L24 AND PERL
L28
             10 S L24 AND JAVA
L29
             10 S L28 AND C++
L30
              0 S L29 AND PERL
L31
              0 S L29 AND ACTIVE X
L32
              0 S L25 AND ACTIVEX
L33
             39 S L25 AND ACTIVE X OR ACTIVEX
             40 S DOCUMENT GROUP
L34
L35
              0 S L34 AND BUSINESS CARD
L36
          57359 S DOCUMENT
L37
            115 S L36 AND BUSINESS CARD
              5 S L37 AND LETTERHEAD
L38
              3 S L38 AND ENVELOPE
L39
              0 S L39 AND BROCHURE
L40
L41
            240 S L36 AND BROCHURE
              5 S L41 AND BUSINESS CARD
L42
              3 S L42 AND ENVELOPE
L43
              0 S L43 AND LETTERHEAD
L44
L45
            767 S COLOR PALETTE OR PALETTE COLOR#
L46
            427 S L45 AND FORMAT
              7 S L46 AND GIF
L47
L48
              1 S L47 AND TIFF
L49
             0 S L48 AND JPEG
L50
           290 S GIF
L51
            46 S L50 AND TIFF
```

28 S L51 AND JPEG

L52

	_	_		
L53	_			POSTSCRIPT
L54	_		L. AND	
L55	3	S	L54 AND	RESOLUTION
L56	239	S	L55 AND	HTML OR HYPERTEXT MARKUP LANGUAGE
L57	14	S	L56 AND	PDF
L58	0	S	L57 AND	POSTSCRIPT EXTREME
L59	5	S	L57 AND	POSTSCRIPT
L60	0	S	L59 AND	EXTREME
L61	1	S	L59 AND	PRINTER
L62	1943	S	L61 AND	EMAIL OR ELECTRONIC MAIL
L63	39	S	L62 AND	MIME
L64	1	S	L63 AND	WORLD WIDE (W) WEB BROWSER
L65				NAVIGATOR
L66	14	S	L65 AND	MICROSOFT INTERNET EXPLORER
L67	11	S	L66 AND	PROCESSOR
L68	1	S	L67 AND	COMPUTER READABLE MEDIUM
L69	1	S	L68 AND	MEMORY
L70	0	s	L69 AND	NON VOLATILE STORAGE
L71	0	S	L66 AND	NON VOLATILE STORAGE MEDIUM
L72	160	s	NON VOLA	ATILE STORAGE MEDIUM
L73	1 :	S	L72 AND	NETWORK CARD
L74	32	s	L72 AND	MODEM
L75	9 :	s	L74 AND	NETWORK CARD OR NIC CARD
L76	0	s	COMPUTER	RIZED PREPRESS
L77	37	s	PREPRESS	SYSTEM
L78	0	s	PREPRESS	FORMAT
L79	12	s	L77 AND	PRINTER
L80	449	_	PREPRESS	- · · · · · · · · · · · · · · · · · · ·
L81		-		DOCUMENT FORMAT
		-		